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Fairchild, TP

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Multiple dimensions of biodiversity drive human interest in tide pool communities

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Tom P. Fairchild^{*a}, Mike S. Fowler^a, Sabine Pahl^b, John N. Griffin^a

^aDepartment of Biosciences, Swansea University, Singleton Park Campus, Swansea, SA2 8PP, UK

^bSchool of Psychology, Plymouth University, 22 Portland Square, Drake Circus, Plymouth, Devon, PL4 8AA.

*Corresponding author

tom.phillip.fairchild@googlemail.com; Tel: 07828315263

Author e-mail addresses: m.s.fowler@swansea.ac.uk, sabine.pahl@plymouth.ac.uk, j.n.griffin@swansea.ac.uk

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Activities involving observation of wild organisms (e.g. wildlife watching, tidepooling) can influence both human interest and cultural ecosystem services by providing recreational and learning opportunities. Biologically diverse animal assemblages are expected to be more stimulating to humans, enhancing human interest which may subsequently provision cultural services. However, no experimental tests of this biodiversity-interest hypothesis exist to date. We therefore investigated the effects of different dimensions of animal biodiversity (species richness, phyletic richness and functional diversity), on self-reported interest using tide pools as a model system. We performed two experiments by: 1) manipulating the richness of lower (species richness) and higher taxonomic levels (phyletic richness) in an image based survey; and 2) manipulating the richness of the higher taxonomic level (phyletic richness) in live public exhibits. In both experiments, we further quantified functional diversity, which varied freely, and within the online experiment we also included the diversity and colourfulness of colours arising from the combination of organisms and the background scenes. Interest was increased by animal species richness (online study), phyletic richness (both studies) and functional diversity (online study). A structural equation model revealed that functional diversity and colourfulness (of the whole scene) also partially mediated the effects of phyletic richness on interest in the online study. In both studies, the presence of three of four phyla additively increased interest, supporting the importance of multiple, diverse, phyla rather than a single particularly interesting phylum. These results provide novel experimental evidence that multiple dimensions of biodiversity enhance human interest and suggest that conservation initiatives that maintain or restore biodiversity will help stimulate interest in ecosystems, securing educational and recreational benefits.

Introduction

Ecosystems underpin human wellbeing through their provisioning, regulating, supporting and cultural services^{1–3}. Cultural services include ecosystems' ability to capture people's interest and thus stimulate educational benefits^{4,5}, relieve stress^{1,6,7}, revitalize the brain's ability to direct attention^{6,8,9} and provide enjoyment through recreation¹⁰. Yet, despite a growing understanding of the general importance of ecosystems for cultural services^{6,11,12}, experimental studies examining the specific role of biodiversity (i.e., the variety of life, including diversity within and between species³) in provisioning these services are rare. However, explicitly considering links between biodiversity and components of cultural services may inform management of ecosystems to enhance cultural services^{12,13}, support public engagement (e.g. aquarium exhibits¹⁴ or ecotourism opportunities) and promote biodiversity conservation¹⁵.

Humans directly engage with nature through activities such as wild food foraging and wildlife watching, tapping a flow of recreational and educational services¹⁶ which depend on organisms present within ecosystems. Ecosystems with greater numbers of taxa both tend to incorporate a broader range of organismal traits (functional diversity)¹⁷, many of which are visible and conspicuous to the human observer (e.g. organism colour, body shape, locomotion), and are more likely to include taxa with traits towards the extremes of trait-space¹⁸ (e.g. large size, bright colours). These attributes of biodiverse ecosystems coincide strongly with empirical findings within the psychology of interest: novelty, complexity and vividness increase human interest, which, in turn, triggers exploration, intrinsic motivation and learning¹⁹. Particularly, novelty in objects, animals or scenes can drive interest by providing unusual stimulus, and can operate independently of aesthetic pleasure and preference^{20,20–22}, with subjects often appearing interested even where they are not aesthetically pleasing^{22,23}. While there has been some ambiguity in the definition of "interest"^{20,24–26}, here we consider interest as "the need to give selective attention to something which has significance to a person"²⁰. In turn, this emotion of interest can play a

crucial, functional role, determining action selection²⁷ and development of knowledge and competence^{19,20,24}. Ecosystems with greater taxonomic diversity (e.g., more species, families and/or phyla) and functional diversity (greater diversity in functional traits that define organisms) may therefore enhance human interest and, subsequently, aspects of cultural services by improving educational and aesthetic experience opportunities. Yet, despite compelling links between these ecological and psychological perspectives, and some studies examining the effects of different aspects of biodiversity on cultural components such as aesthetic preference^{28–30} and wellbeing^{7,31,32}, no explicit tests of the connection between different dimensions of biodiversity and the affective emotion of interest exist to date.

Therefore, we experimentally investigated the role of animal biodiversity in influencing human interest in ecosystems using tide pools as a model. Tidepooling (also known as rockpooling), observing and collecting marine organisms in tide pools, is popular on rocky shores worldwide^{33–35}. Tide pools provide a window into marine ecosystems, allowing people to observe and interact with animals, bringing recreational and educational benefits^{33,34,36}. These pools are also often naturally biodiverse, with many co-occurring species, functional forms and phyla³⁷. Tidepools also form an analogue to many other accessible ecosystems, such as grasslands, woodlands and uplands, containing diverse communities of smaller organisms which are often not defined by the presence of charismatic species^{38,39}, but are easily accessed and frequented by visitors⁴⁰.

We conducted two complementary experiments to understand how different levels of biodiversity (i.e. species and phyletic richness, and functional diversity) influence human interest as an indicator of the potential flow of cultural ecosystem services. We incorporated phyletic richness in addition to species richness and functional diversity, as traits tend to diverge with evolutionary and thus taxonomic distance⁴¹. As such, richness at higher taxonomic levels (e.g. phylum) may capture important additional aspects of traits (e.g. variation in body plan), and accordingly be easier for lay observers to differentiate. Because animals vary in their body colours, and human preferences for scenes have been shown to

respond strongly to colour characteristics²⁵, we also explicitly quantified both the average colourfulness (vividness) and the diversity of colour hues within scenes as a whole (capturing the interplay of contained organisms, and background rockpool scenes), to better understand the scene properties and potential mechanisms linking biodiversity and interest.

The first experiment was an image-based online study to understand how biodiversity affects self-reported interest in a tide pool image. To further understand these effects, we also explored whether and how the influence of species and phyletic richness on interest was mediated by functional diversity (indicating trait complementarity), and the scene-level properties of hue diversity and colourfulness. The second experiment used live animals in simulated tide pools at a public exhibit to examine whether biodiversity effects hold under more natural settings, focusing on the role of biodiversity at a higher taxonomic (phylum), and functional level. We investigated the following hypotheses: 1) increasing richness of both lower (species) and higher (phylum) taxonomic levels, and of functional diversity, all increase interest; 2) the effects of taxonomic diversity are partially mediated by functional diversity and the scene properties of colour hue diversity, and/or colourfulness; and 3) multiple phyla, rather than any single phylum alone, increase interest.

Results

Image based online study

Of the 741 people that responded to the online study, 601 completed the image-based questions, and 527 people completed the study and demographics in full, giving a completion rate of 71.1%. Demographic background did not influence interest in images (Supplementary Table 1).

[Table 1]

[Figure 1]

The presence of animals in images increased interest significantly ($\beta = 1.893$, S.E. = 0.056, $Z = 41.2$, $p < 0.0001$), from a mean interest value of 0.30 (± 0.21 S.D.) where no animals

were included, to 0.66 (± 0.22 S.D.) where animals were present. Interest in images varied considerably among participants (Random effects variance = 0.8929), but generally increased with all biodiversity and colour components. Increasing species and phyletic richness, and functional divergence (our chosen metric of functional diversity, see Methods) all increased average reported interest. Notably, however, the positive (standardised) direct effect of species richness ($\beta=0.158 \pm 0.013$ S.E. $p<0.001$; Table 1, Figure 1a) was stronger than that of either phyletic richness ($\beta=0.062 \pm 0.015$ S.E., $p=0.001$) or functional diversity ($\beta=0.049 \pm 0.015$ S.E. $p=0.001$). The scene-level properties of colourfulness and hue diversity also both increased interest, with colourfulness having the larger effect (colourfulness: $\beta=0.109 \pm 0.015$ S.E., $p<0.001$; hue diversity: $\beta=0.051 \pm 0.015$ S.E., $p<0.001$, Table 1, Figure 1a), although this effect was still weaker than that of species richness.

The structural equation model (SEM) also revealed indirect effects of dimensions of biodiversity. Surprisingly, species richness weakly reduced functional diversity and colourfulness, so these variables transmitted a negative indirect effect between species richness and interest. This slightly tempered the positive net effect of species richness (Figure 1b). Since phyletic richness increased functional diversity and colourfulness, these variables transmitted positive indirect effects of phyletic richness on to interest, strengthening its net effect. Even after accounting for opposing indirect effects, the net effect of species richness still exceeded that of phyletic richness, and functional diversity (Fig. 1b). Hue diversity was not significantly influenced by either of the taxonomic measures or functional diversity, and did not mediate relationships between phyletic or species richness and interest (Table 1).

We also expected that phylum identity would affect interest in images (Figure 1c). The presence of Echinodermata, Arthropoda and Cnidaria in images all increased interest, whereas Mollusca reduced interest (Table 2). Therefore, although phyla varied in their contributions to interest, three of four phyla had positive effects, indicating that the positive effect of phyla richness could not be attributed to a single particularly interesting phylum.

[Table 2]

128 **Public exhibit study**

129 114 people took part in the public exhibit study of which 97 provided demographic information.
130 Neither age, nor gender had any significant effect on interest (Supplementary Table 2).

[Table 3]

[Figure 2]

131 The presence of animals in tanks enhanced interest significantly ($\beta = 1.325$ SE=0.125, Z
132 =10.61, $p < 0.0001$), increasing from a mean interest of 0.42 (± 0.13 S.D.) where no animals
133 were included, to 0.82 (± 0.18 S.D.) where animals were present. Both phyletic richness and
134 functional diversity also enhanced interest (Table 3). However, phyletic richness effects were
135 not mediated through functional diversity, and there was no direct effect of functional
136 diversity (Figure 2a, Table 3). The presence of three of the four phyla (Echinodermata,
137 Mollusca and Arthropoda) significantly increased interest (Figure 2b; Table 4).

[Table 4]

138 **Discussion**

139 To summarise our key results, first, the diversity of animal species, phyla and functional
140 traits drove human interest in tide pool communities (Fig 1a). Second, aspects of biodiversity
141 were linked not only to each other, but also to scene-level aesthetic properties, revealing
142 both direct and indirect links between biodiversity and interest (Fig. 1a). Finally, positive
143 effects of biodiversity on interest manifested in both image-based surveys, and in real-life
144 contexts with live animals (Fig. 2a). Collectively, these results provide novel experimental
145 evidence that multiple dimensions of biodiversity can drive human interest in ecological
146 communities, with implications for management of cultural ecosystem services.

Of the three dimensions of biodiversity considered in our online study, species richness was the strongest driver of interest (Fig. 1a). There may be a number of non-exclusive explanations for this strong and exclusively direct positive effect. It is possible that people's interest increased with a greater number of species expressing small functional differences in similar, desirable traits. This mechanism has been demonstrated for animal preference⁴². Indeed, functional diversity (divergence) slightly decreased with species richness (Fig. 1a), indicating clustering of species in a limited region of trait-space. On the other hand, viewers may have been responding to the volume of total trait space occupied (functional richness^{30,43}), which is driven by species at the extremes of trait space and tends to strongly correlate with species richness^{17,43}, but could not be applied in our study⁴⁴ (see methods). A sampling effect may also be in operation, whereby particular species, including those that garner most interest from people, are more likely to be included as richness increases. However, this sampling effect was not the result of including colourful species; instead, species richness weakly suppressed colourfulness, likely through increasing the probability of including species with less vivid colours. Whatever the exact mechanisms and pathways, our results indicate that species richness is a key dimension of biodiversity driving human interest in ecosystems, a finding in agreement with previous studies which focused on the allied properties of human aesthetic preferences for scenes dominated by plants^{28,29}, marine organisms³⁰, and those which have examined diversity as a driver of attractiveness of wildlife watching activities^{45,46}.

Although weaker than the effects of species richness, both functional diversity and phyletic richness additively contributed to interest in our online study. Independently of the number of species, people therefore seem to respond to differences among species, whether that is trait variation we assume occurs across phyla (e.g., body plan), or trait variation that we directly measured and incorporated into our metric of functional diversity. Tide pool scenes with high trait diversity are presumably visually and intellectually stimulating, since organisms with different body shapes, sizes, colours and textures all co-occur and

juxtapose, providing complementary stimuli to the observer. Further, species with greater trait differences are presumably easier to distinguish, thus increasing the participants' perceived diversity of communities³¹. As expected, phyletic and functional aspects of biodiversity were not independent, with the positive effect of phyletic richness on functional diversity indicating that phyla differed to some degree in measured traits and leading to an indirect effect of phyletic richness on interest. The other indirect effect of phyletic richness was via scene colourfulness, which is understood to enhance interest^{19,22} and aesthetic responses^{47–49}. This probably reflects a sampling effect driven by the presence of colourful, warm hued organisms that contrast with the background⁵⁰. Overall, results from our online study show that multiple dimensions of biodiversity influence interest and do so through different pathways illustrating that multiple and varied mechanisms likely link biodiversity and interest.

Image-based, online, surveys provide experimental control and large sample sizes but miss animal movement, and behaviour which can alter human interest in organisms^{51,52}. It is notable, therefore, that we also found evidence to support a positive effect of biodiversity on interest within our smaller public exhibit study. This showed that phyletic richness effects on interest were maintained in a setting that allowed animal movement and behaviour, which can alter human interest in organisms^{51,52} (Figure 2a). However, unlike in the online study, our SEM did not find this was mediated by functional diversity (Table 3), and nor did functional diversity have a statistically significant independent effect ($P = 0.07$). The loss of these pathways in the public exhibit may be due to lower variation in functional diversity in the four species assemblages presented, and/or lower replication. Nevertheless, the direct effect of phyletic richness suggests it captured more visibly obvious, and higher level, geometric, morphological and perhaps behavioural traits which were important in determining interest but missed from the functional diversity metric⁵³.

Our analysis of the effects of individual phyla, for both the online and public exhibit studies, shows that three of four phyla enhanced interest in both studies, while none of these three

phylum had a disproportionate effect on interest compared with the others (Tables 2,4). Coupled with the positive relationship between phyletic richness-interest (Figure 1, Tables 1,3), this supports a role of phyletic richness in driving interest, rather than simply the chance inclusion of a particularly interesting phylum⁵⁰. Furthermore, the sets of phyla that collectively enhanced interest differed between studies, hence across the two studies all phyla enhanced interest in tide pools⁵⁴. The importance of phyletic richness is further supported by the mediation of its effect through functional diversity in the online study, which indicates a role of trait complementarity emanating from the combination of multiple phyla⁵⁵.

Our finding that biodiversity enhances self-reported human interest in tide pool communities has potential implications in other marine and terrestrial settings. Natural coastal ecosystems around the world are under growing anthropogenic pressure^{56–59} and are increasingly being replaced artificially through hard coastal defence or renewable energy structures^{60–62} which themselves host ecological communities^{60,63,64}. These coastal areas are also popular destinations for tourism^{10,65,66} and recreation^{10,35,67–69} and provide learning opportunities^{34,35,70}. Our study based on diverse marine animals suggests that managing and enhancing natural and anthropogenic coastal habitats for biodiversity^{71–74} will increase public interest and subsequently enhance educational, recreational and tourism value, strengthening the case for managing coastal structures to improve biodiversity⁷⁵. Furthermore, our findings hint that activities similar to tidepooling, that provide valuable but declining wildlife experiences⁷⁶, such as nature walks, bird watching, and fishing, may generate greater levels of human interest and engagement where a greater diversity of animals are present.

Our work may also find wider application; augmenting biodiversity in other habitats and learning centres may also enhance interest and value. For example, while public aquaria^{77–79}, zoological museums^{77,80–82}, and wildlife tourism activities^{14,83} are often designed and managed around charismatic species, promoting a greater variety of species, functional forms and higher taxonomic classifications may increase interest, visitor satisfaction, and

ultimately educational value. Indeed, while there is growing evidence that while rare, threatened or charismatic organisms can disproportionately influence interest and appreciation^{14,77,84,85}, more diverse communities provide a greater variety of species which appeal to different people^{27,45}. This may increase the value of biodiversity across different cross sections of the public, even where particularly charismatic species exist^{45,46,86}, and is further supported by our study.

However, it is important to acknowledge that while care was taken to represent a cross-section of demographic groups, recruitment of participants via social media (online study) and *in-situ* at a marine reserve may not capture the full spectrum of users⁸⁷. Furthermore, explicit examination of the relative roles of biodiversity and individual species' traits are needed to more fully understand the mechanisms that drive interest in natural systems.

In conclusion, we show here that multiple aspects of biodiversity determine human interest in tide pools, providing one of the first experimental indications that biodiversity is likely to be broadly important in determining the flow of recreational and educational benefits from ecosystems. There has been growing interest in cultural services, but researchers have only scratched the surface of the link between biodiversity and the delivery of such services. It is imperative that these links are more comprehensively explored and appreciated to ensure the appropriate valuation of biodiversity, to understand the mechanisms that underlie biodiversity-interest relationships more fully, and assess the potential generality across systems.

Materials and Methods

Image-based online study

To elucidate which components of biodiversity influence interest in simulated natural images, we created an online study. Using images composited from photos of natural rocky shores and organisms, we orthogonally manipulated species (4 vs. 8 species; see Supplementary Table 3 for full species lists) and phyletic richness (1, 2 and 4 phyla; Arthropoda, Cnidaria, Echinodermata and Mollusca). Crossing species and phyletic richness, along with variation in species composition, within species and phyletic richness levels, led to continuous variation in functional diversity (the third facet of biodiversity examined here), and the scene-level properties of colourfulness and hue diversity; these variables were also quantified as potential drivers of interest.

[Figure 3]

Creating the images of varying diversity was a three-stage process. First, a diverse set of imaged organisms was compiled. To do this, three different individuals of 32 different animal species (96 individuals) (Supplementary Table 3) from 4 common invertebrate phyla found in tide pools in south Wales (Arthropoda, Cnidaria, Echinodermata and Mollusca) were located in natural tide pools in the field. These individuals were photographed using a Sony® RX100IV camera and Ikelite® housing, before being digitally extracted from their surrounding substrates using Adobe® Photoshop® CC® (2016). Second, background tide pool scenes were compiled. To do this, three images of natural tide pool substrate were taken, as well as additional background images of the common seaweed *Palmaria palmata*, larger pebbles and rocks. Third, images were then composited by setting the images of the animals within pool backgrounds, including seaweed and rocks to create simulated tide pool images (Figure 3a-c).

In these images, taxonomic richness levels were orthogonally manipulated, creating images containing either 4 or 8 species, selected from 1, 2 or 4 different phyla. Care was taken to ensure that phyletic composition was systematically varied so that all possible phylum

combinations were considered within any given level of phyletic richness. This resulted in 11 possible combinations (individual phyla, phyla pairs, all phyla) within each species richness level (4 and 8), giving a total of 22 treatments. Within each of these treatments, species within each phylum were chosen at random. Treatments were replicated by setting them within three slightly varied background scenes to reduce viewer fatigue, yielding a grand total of 66 unique animal-containing images, and three control scenes which had no animals. Across images, the number of animals was held constant (8) and the total image area occupied by animals varied minimally ($M=11 \pm 0.5\%$ S.D.).

The online study was created and delivered using the SurveyMonkey® online platform. Participants were recruited using social media posts and promotions which linked to the survey, and were shared with people from a wide demography. Participants were informed that the purpose of the experiment was to “understand how the public perceive natural coastal tide pool environments and the animals that live there”, but the specific aims were not stated explicitly to prevent bias from respondents. Participants were asked whether they consented to being included in the study before they progressed, and informed that they were free to withdraw, without penalty, at any time. Participants were presented nine different tide pool images, with the one and four phyla treatments presented once, and two phyla treatments presented twice as there was a greater number of possible phylum combinations in this treatment. Images within each species and phyletic richness treatment were drawn randomly using multi-way A/B split testing in SurveyMonkey®, and then the order of treatments randomized by randomizing page order to avoid order bias.

For each image, participants were asked to rate how “interesting” they found images using a visual-analogue slider which was anchored between “Not at all interesting” (0) and “Extremely interesting” (1), with a midpoint of “Moderately interesting”. Using a slider instead of a typical 5- or 7-point Likert-type item allowed for greater granularity in individual responses while being both comparable to the Likert-type scale used for the public exhibit study^{88–90}, and more engaging to participants⁸⁹.

As well as species richness and phyletic diversity, which were directly manipulated, functional diversity of communities varied freely and was measured for each image. Specifically, functional divergence, which captures deviance of species' traits from the community centroid, was measured using the "FD" package in R⁴⁴. This metric was selected as the divergence of traits in a community was expected to lead to greater perceptible visual differences than species richness, and functional richness (total multidimensional space occupied) could not be calculated where communities had fewer than 3 functionally distinct individuals, with some monophyletic communities containing only 2 functionally distinct entities. Traits, such as body size, type of locomotion and feeding methods, were selected that were linked to the ecology of the animals and were comparable across taxonomic groups (Supplementary Table 4). These were quantified for each individual within an image to allow for intraspecies differences in size to be expressed, and a multidimensional functional space was constructed for community traits using a Gower dissimilarity matrix, in the "Cluster" R package⁹¹.

For images used in the online study, two whole-image colour-based aesthetic features were also quantified. Colourfulness and the diversity of hues in an image have been found to affect aesthetic preference in previous studies^{47,92}, and may mediate the effects of diversity on interest. "Colourfulness" measures saturation-based colourfulness of the whole image-space (including both background and animal contributions) based on psychophysical category scaling⁹³. It was calculated using the "getColourfulness.m" function in Matlab 2016 (available at: <https://gist.github.com/zabela/8539116.js>). Hue diversity measures the diversity of base hues from whole images in HSV (Hue, Saturation, Value) colour space, holding saturation and value constant. Hues were mapped to images using 64 8-bit colour samples taken for uniform colour space (sRGB IEC 61966-2-1:1999) using Adobe® Photoshop® CC® (2016). Images were then transferred to ImageJ and histogram mapping of the reduced colour space undertaken to generate a count of the number of pixels within each

327 hue value, which was saved as a vector. An index of diversity of the colours was then
328 created using Shannon's diversity index⁹⁴.

329 Demographic information on gender, age, education level, affiliation with any natural science
330 discipline, and affiliation with a marine biology related discipline were taken for participants
331 to examine demographic influences in interest or perception of diversity. No personally
332 identifiable information was obtained. The study was conducted in adherence to the ethical
333 policies of Swansea University, and the guidelines set out by the British Psychological
334 society. Ethical approval was granted for this experiment by Swansea University College of
335 Science Ethics Board (COS051016-TF).

336 **Public exhibit study**

337 The public exhibit study was done at Wembury Marine Centre, Devon, UK, from the 14th to
338 17th of August 2016, to examine how biodiversity affects interest under conditions more
339 representative of the activity of tidepooling. This experiment included the same four phyla as
340 used in the online study but focused on phyletic (not species) richness and if/how its effects
341 were mediated by functional diversity (divergence). Seawater tank exhibits containing
342 different diversity treatments of live tide pool animals were set up with participants, drawn
343 from centre visitors, asked to rate how interesting they found each tank.

344 The six tank units were deployed in each of six, three hour sessions, either in the morning
345 (10:00-13:00) or afternoon (13:00-16:00), spread across four consecutive days, giving a total
346 of 36 replicate animal assemblages across the experiment, distributed equally among
347 morning and afternoon sessions. On two of the four days, the marine centre had other
348 activities that were run, one during a morning session, and one during an afternoon, and as
349 such only one session was run during each of these days. Within each session, each tank
350 unit was randomly assigned a treatment, consisting of one, two or four phyla, with species
351 richness held constant at four. We also included a control tank with no animals. Each

treatment, including the control, was replicated a total of three times, with the four species in each replicate randomly drawn from a pool of 16 species spread evenly among the four focal phyla and available locally (Supplementary Table 5). Functional diversity was not explicitly controlled in the experiment, varying through differences between phyla and species, and within species through representation of different phenotypes (differences in size), and was quantified in the same way as the online study.

Participants were drawn from visitors to Wembury and the Wembury Marine Centre, and were recruited through both posters at the venue, and direct contact with the research assistants where they were asked if they would like to volunteer or not. Each participant was briefed that the purpose of the study was to understand how people view nature, informed that they were free to withdraw at any time, and consented to participate prior to viewing tanks. Where participants were minors, Parental/Guardian consent was also obtained prior to being included in the study. Participants were asked to rate each tank on how interesting they found it on a 7-point Likert-type scale, ranging from “not at all interesting” (1) to “Extremely interesting” (7). We also asked for basic demographics (gender, age). Participants were thanked for their participation then debriefed. No personally identifiable information was taken, and the study was carried out in accordance with Swansea Universities’ and the British Psychological Societies’ ethical guidelines. The public exhibit study was granted ethical approval by the Swansea University Human Sciences Ethics Board (HS082016).

Seawater tank exhibits (Figure 3d) were set-up as follows. First, three 80L tanks of 1m x 0.5m x 0.2m (length, width, depth) were divided into 2 units using a frosted Perspex divider, yielding 6 tank units. We then covered the bottom of each unit with a thin (1cm) layer of gravel from the local beach at Wembury and added one large complex stone (~ 600cm³) to provide some refuge while not completely obscuring organisms from view. Tanks were recirculating, and received seawater pumped (using Eheim Compact 1000 pumps) from attached 30L plastic sumps containing filtration systems and aeration stones. Each morning

half of the total water in the system (55L) was replaced with fresh seawater from the local shore. Gravity-only returns to the sump maintained water levels in tanks and ensured adequate circulation of water.

Statistical analysis

Analysis was performed in the statistical computing program R [3.3.2]⁹⁵. The effects of different diversity (species, phyletic, functional (factors)) and colour components (colourfulness, hue diversity (covariates)) on interest were assessed by mixed-effects beta regressions, with each respondent as a random factor (random intercept, fixed slope) to account for variability in baseline interest of participants for the tide pool images, using the glmmADMB package⁹⁶. To constrain interest measures to avoid extremes (0 or 1) which bias estimates, interest was corrected using the equation proposed by Smithson & Verkuilen⁹⁷: $y'' = [y'(N - 1) + 1/2]/N$, where y'' is the interest index value (0-1), y'' is the corrected estimate of y' , and N is the number of observations. To parse the direct and indirect effects of diversity components, sets of models were combined within a piecewise Structural Equation Modeling (SEM)(package: "piecewiseSEM"⁹⁸) framework. Justification for model pathways are provided in Supplementary Table 6.

The following two SEM models were created (Supplementary Table 7). The first model used the full data set minus control images (no animals) from the online study (n=4795 observations). The control images were excluded to avoid confounding the presence/absence of animals with the effect of animal diversity. This model consisted of the direct effects of diversity and colour components on interest (sub-model 1), the direct effects of diversity on functional diversity (sub-model 2), and the direct effects of diversity components on colourfulness (sub-model 3) and hue diversity (sub-model 4). It therefore included pathways of indirect effects from taxonomic diversity components through functional diversity and colour components, and on to interest.

The second SEM model used the full data set minus controls for the public exhibit, with the same rationale for excluding the controls. This model consisted of the direct effects of phyletic richness and functional diversity on interest (sub-model 1), and the direct effect of phyletic diversity on functional diversity, and therefore an indirect effect pathway from phyletic richness to functional diversity and on to interest.

Estimates from the exhibit study, were also used to visualise the partial effects of all hypothesized predictors on interest using the package “coefplot”⁹⁹. An additional glmmADMB regression model was constructed for the online and exhibit studies, including controls, to examine how the presence of animals influenced interest, above the inherent level of interest people have in tide pool images devoid of animals. Both species richness and phyletic richness were treated as continuous variables, and all predictors were scaled, creating z-scores.

In both online and public exhibit studies, the effect of phyletic identity was also examined to determine if the presence of a particular phylum drove interest, or whether diversity effects were the most important in determining interest (see Isbell *et al*⁵⁴ for a similar approach). Binary presence/absence (1/0) scores were coded as factors and analysed in glmmADMB using a beta error family, with respondent as a random factor. The effects of phyla were visually represented using “coefplot”.

For both the online and exhibit studies we analysed the effect of participants’ demographics on interest using similar glmmADMB model structures described above. We treated education level, affiliation with any natural science discipline, affiliation with a marine biology related discipline (online only), gender and age range (exhibit and online studies) as additive factors in regression models. To collapse factors, a mixed effects Anova was performed on the glmmADMB models using the “CAR” package¹⁰⁰.

The datasets analysed during this study are available from the data sharing service Figshare (DOI: 10.6084/m9.figshare.5005274).

430 Reviewer access private link:

431 <https://figshare.com/s/3eda8a55b64cba921179>

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Author Contributions

TF and JG conceived the study. Statistical design and analysis was performed by TF, JG and MF. TF and JG led the writing of the main manuscript text, with contributions to the final text by SP and MF. Figures were created by TF. All authors reviewed the manuscript.

Competing Interests

The authors declare no competing interests.

Figures

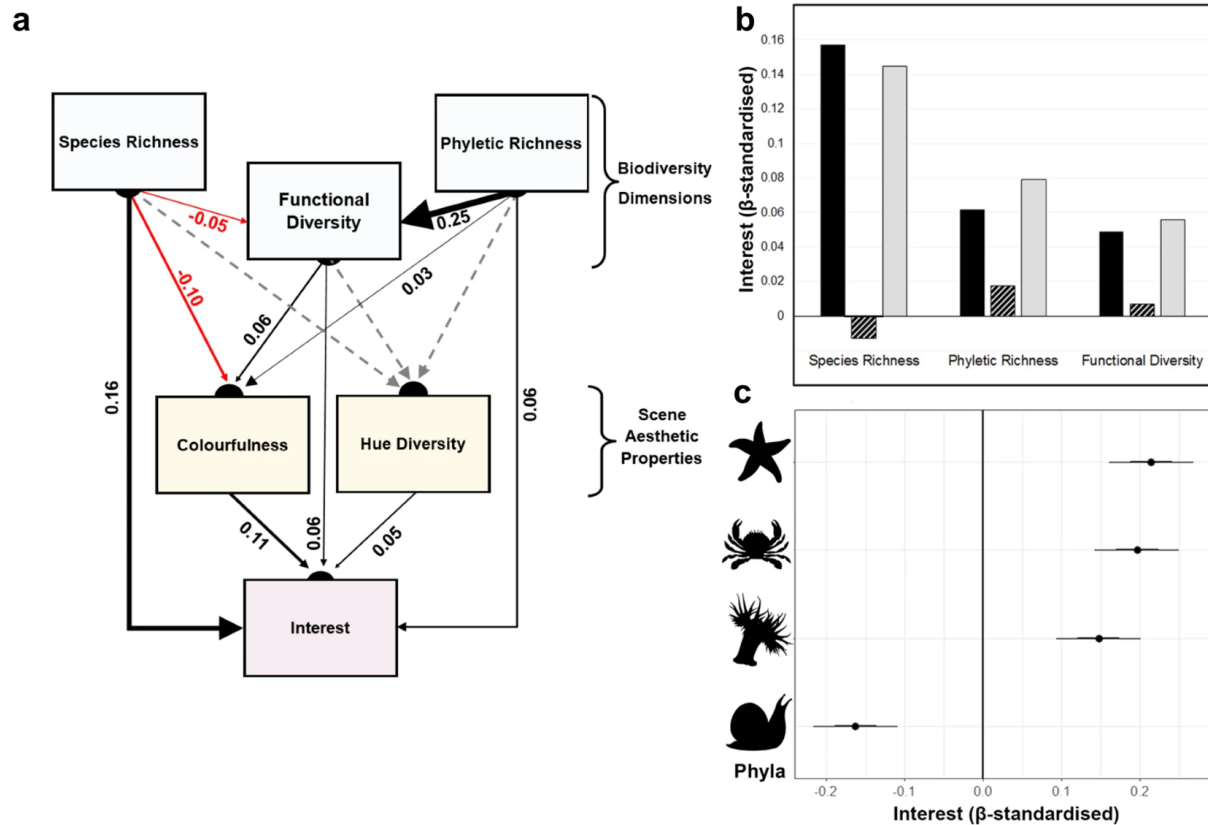


Figure 1: The effects of diversity and aesthetic components on interest in the online study, with: a) Piecewise SEM path model of taxonomic and aesthetic components on interest for the online study. Black lines indicate significant positive effects, red indicate significant negative effects and dashed lines indicate relationships that were non-significant; b) Direct (black), indirect (hatched) and net (light grey) effects of diversity components on interest; and c) Coefficient plots of the effects of phyletic identity on interest, for (from top to bottom) Echinodermata, Arthropoda, Cnidaria and Mollusca. Inner bars represent a 1-standard deviation CI (68%), and outer bars a 2-standard deviation CI (95%). All regression estimate effect sizes are standardised.

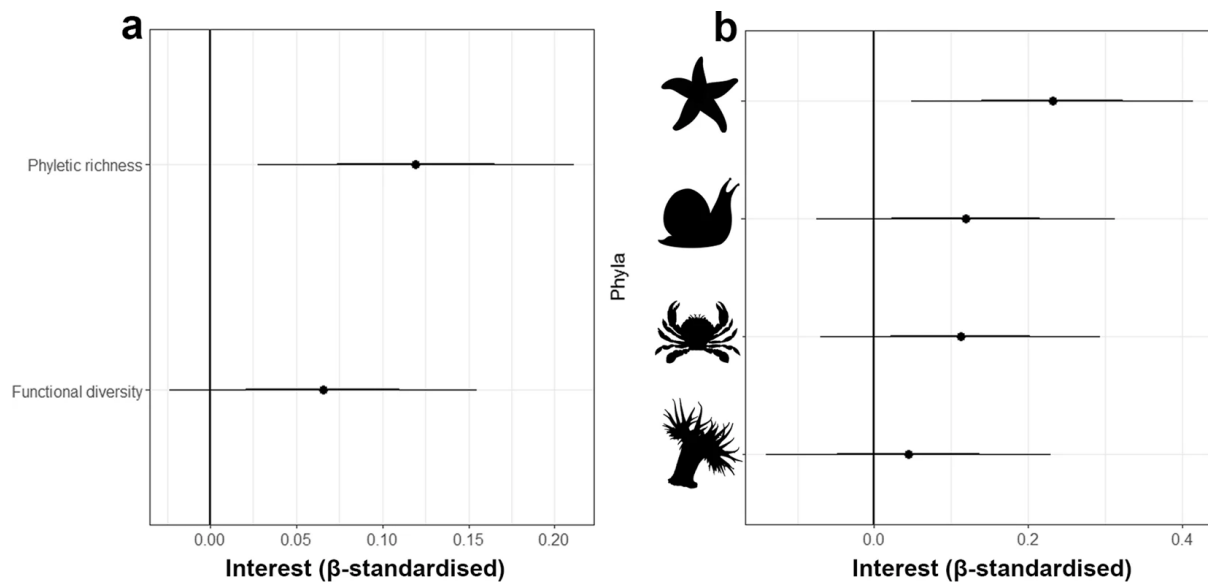


Figure 2: The effects of diversity and aesthetic components on interest in the public exhibit, with; a) Coefficient plots of direct, partial effects of diversity components on interest, with inner bars representing a 1-standard deviation CI (68%), and outer bars a 2-standard deviation CI (95%); b) Coefficient plots of partial effects of phyletic identity on interest in a scene for the public exhibit study for (from top to bottom) Echinodermata, Mollusca, Arthropoda and Cnidaria. Inner bars represent 1 standard deviation, and outer bars 2 standard deviations. All regression estimate effect sizes are standardised.

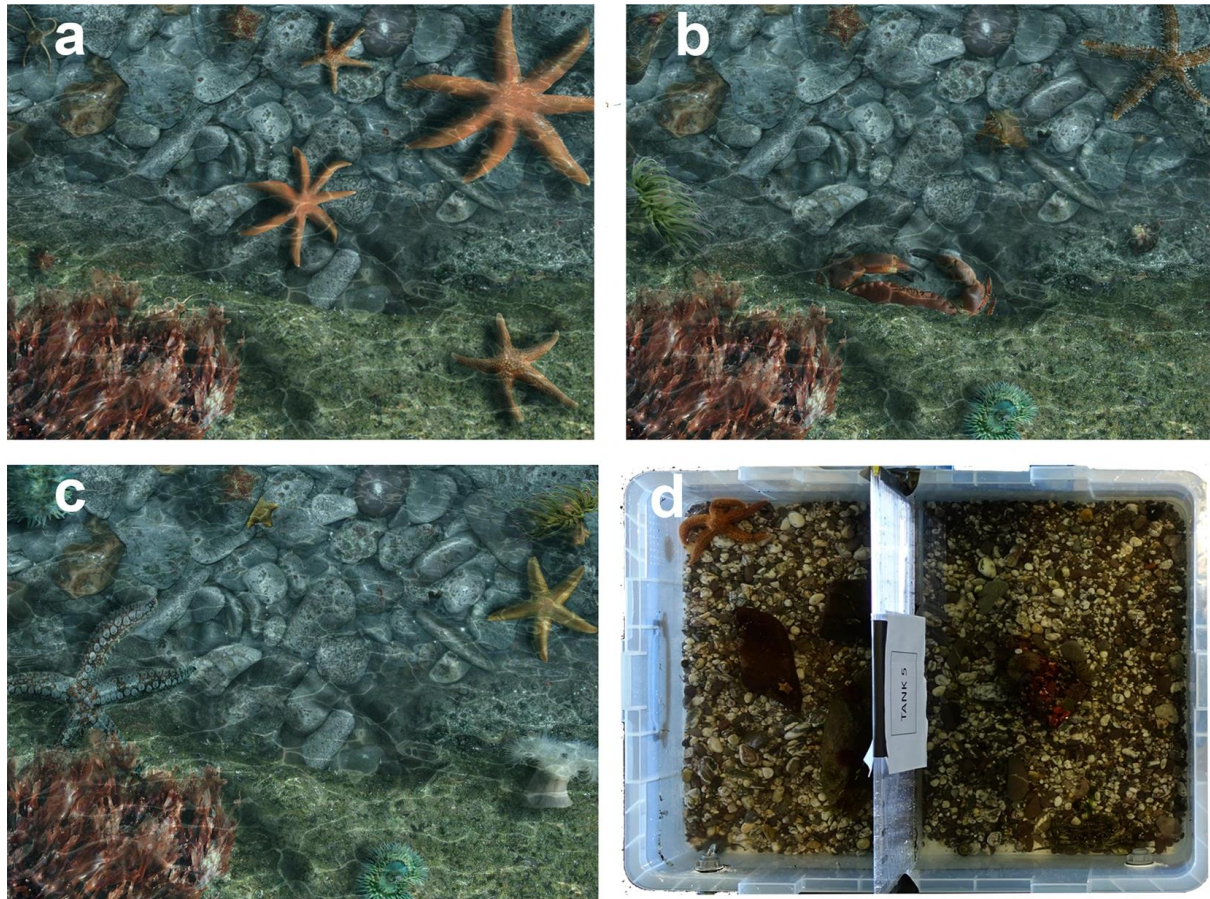


Figure 3: Examples of simulated tide pools for a) Online study (4 Species, 1 phyla), b) Online study (8 Species, 4 phyla), c) Online study (8 Species, 2 phyla) and d) an example tank from the public exhibit study at Wembury Marine Centre.

Tables and Legends

Table 1: The effects of taxonomic richness, functional diversity and aesthetic components on interest, and SEM sub models for the online study (SEM model 1). Estimates are standardised β -regression coefficients.

| Response | Predictor | Estimate (β) | SE | P value |
|----------------------|----------------------|----------------------|-------|---------|
| Functional Diversity | Phyletic Richness | 0.252 | 0.008 | <0.001 |
| Functional Diversity | Species Richness | -0.045 | 0.007 | <0.001 |
| Colourfulness | Species Richness | -0.095 | 0.010 | <0.001 |
| Colourfulness | Functional Diversity | 0.062 | 0.012 | <0.001 |
| Colourfulness | Phyletic Richness | 0.031 | 0.012 | 0.010 |
| Hue Diversity | Functional Diversity | -0.002 | 0.002 | 0.354 |
| Hue Diversity | Phyletic Richness | 0.002 | 0.002 | 0.380 |
| Hue Diversity | Species Richness | -0.001 | 0.002 | 0.520 |
| Interest | Species Richness | 0.158 | 0.013 | <0.001 |
| Interest | Colourfulness | 0.109 | 0.015 | <0.001 |
| Interest | Phyletic Richness | 0.062 | 0.015 | <0.001 |
| Interest | Hue Diversity | 0.051 | 0.015 | <0.001 |
| Interest | Functional Diversity | 0.049 | 0.015 | 0.001 |

676 **Table 2:** The effects of phyletic identity on interest in the online study. Estimates are
677 standardised β -regression coefficients.

| Phyla | Estimate (β) | SE | Z-value | P. value |
|---------------|----------------------|-------|---------|----------|
| Arthropoda | 0.197 | 0.027 | 7.29 | <0.0001 |
| Cnidaria | 0.147 | 0.027 | 5.48 | <0.0001 |
| Mollusca | -0.163 | 0.027 | -6.07 | <0.0001 |
| Echinodermata | 0.215 | 0.027 | 7.99 | <0.0001 |

678 **Table 3:** The effects of phyletic richness and functional diversity on interest and SEM sub
679 models for in the public exhibit study (SEM model 2). Estimates are standardised β -
680 regression coefficients.

| Response | Predictor | Estimate (β) | SE | P value |
|----------------------|-------------------|----------------------|-------|---------|
| Functional Diversity | Phyletic Richness | 0.038 | 0.024 | 0.122 |
| Interest | Phyletic Richness | 0.149 | 0.046 | 0.001 |

| | | | | |
|----------|----------------------|-------|-------|-------|
| Interest | Functional Diversity | 0.119 | 0.045 | 0.008 |
|----------|----------------------|-------|-------|-------|

681 **Table 4:** The effects of phyletic identity on interest in the public exhibit study. Estimates are
682 standardised β -regression coefficients.

| Phyla | Estimate(β) | SE | Z-value | P.value |
|---------------|---------------------|-------|---------|---------|
| Arthropoda | 0.380 | 0.089 | 4.29 | <0.001 |
| Cnidaria | 0.151 | 0.093 | 1.63 | 0.100 |
| Mollusca | 0.413 | 0.093 | 4.46 | <0.001 |
| Echinodermata | 0.382 | 0.089 | 4.28 | <0.001 |